## 10 Rec'd PCT/PTO 0 3 MAR 2005

Page of 1 Atty Docket Serial No. 82618 10/522,545 FORM PTO-1449 Applicant BERGER, Avraham et al. INFORMATION DISCLOSURE CITATION Filing Date Group Art Unit January 27, 2005 Not Assigned U.S. PATENT DOCUMENTS Examiner Document Sub-Filing Class Issue Date Name Class Initial Number Date MA AA 4,898,179 A 06.02.1990 Sirota AM AB 5,265,619 A 30.11.1993 Comby et al. MA AC 6,024,711 A 15.02.2000 Lentle et al. MΑ 6,135,969 A 24.10.2000 AD Hale et al. AE AF AG AΗ ΑI AJ AΚ FOREIGN PATENT DOCUMENTS Document Sub-Trans-Date Country Class Number Class lation AL AM ΑN AO AP OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Fetal Movements in utero - A Review, I: The Physiology of Fetal MA AR Movements E. Sadovsky, M.D.; 1992; Pages 27 - 34 IEEE Transactions on Biomedical Engineering Vol. BME-27, No. 12, David Adler and Yona Mahler; December, 1980; Pages 738 - 740 AS AM AT Examiner Date Considered Initial if reference considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant. EXAMINER:

MAR 27 2007 W

FORM PTO-1449

INFORMATION DISCLOSURE CITEMA

ΛT

Atty Docket
82618
Serial No.
10/522,545
Applicant
BERGER et al.

Filing Date Group Art Unit January 27, 2005 3736

				January 27, 2005	[3730		
			U.S. PA	ATENT DOCUMENTS			:
Examiner Initial		Document Number	Issue Date	Name ·	Class	Sub- Class	File/Pub. Date
AM	AA	US3,379,901	1968			<u> </u>	
	AB	US3,488,821	1.970				
	AC	US3,703,168	1972				
	AD	US3,763,851	1973				
	AE	US3,934,577	1976				
	AF	US3,989,034	1976		<u>'</u>		
	ΑG	US4,143,650	1979			ļ	<u> </u>
$\overline{}$	AH	US4,781,200	1988				
MÅ	VI	US4,890,624	1990			ļ	
	AJ	US4,898,179	1990-				
	VK	US5, 2656, 619	1993			<u> </u>	
			FOREIGN	PATENT DOCUMENTS			
		Document Number	Date	Country	Class	Sub- Class	Trans- lation
MΔ	Δ1.	CN1262918	2000	China		1	Yes, Abstrac

FOREIGN FAILUI DOCUMENTO								
		Document Number	Date	Country	Class	Sub- Class	Trans- lation	
MA	AL	CN1262918	2000	China			Yes, Abstract	
<u>^</u>	AM	DE4225036	1993	Germany			Yes, Abstract	
'	AN	FR2602413	1988	France			Yes, Abstract	
	МО	JP4309334	1992	Japan			Yes, Abstract	
	AP	JP5000141	1993	Japan			Yes, Abstract	
	ΑQ	JP6296593	1994	Japan			Yes, Abstract	
MA	AR	JP11089832	1999	Japan			Yes, Abstract	

OTHER (Including Author, Title, Date, Pertinent Pages, etc.)

Classification of human fetal movement by Ilan Timor-Tritsch, M.D., Ivan Zador, M.Sc., Roger H. Hertz, M.D., Mortimer G. Rosen, M.D. American Journal of Obsterics and Gynecology, Volume 26, No. 1, pp 70-77.

Examiner Date Considered 5/21/07

Previously submitted in Appln. S/N  $_{\rm relied}$  , a previously filed case relied on for an effective filing date under 35 USC \$120; no copy enclosed.

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP § 609.

Draw line through citation if not in conformance and not considered.

Include copy of this form with next communication to Applicant.

Page 2 of 4

## FORM PTO-1449 INFORMATION DISCLOSURE CITATION

Atty Docket Serial No. 82618 10/522,545

Applicant BERGER et al. Filing Date Group Art Unit

		•	U.S. PA	TENT DOCUMENTS					
Examiner Initial		Document Number	Issue Date	Name	Class	Sub- Class	File/Pub Date		
MA	ва	US5,605,156	1997						
AM	вв	US5,817,035	1998		<u> </u>				
	BC	US6,024,711	2000			·			
MA	BD	US6,045,500	2000						
	BE	us6,135,969	2000						
MA	BF	US6,206,821	2001						
MA	BG	us6,275719	2001						
MA	вн	US7,016,722	2006			<u> </u>			
			FOREIGN E	PATENT DOCUMENTS					
		Document Number	Date	Country	Class	Sub- Class	Trans- lation		
MA	ВL	GB1,348,154	1974	Great Britain					
1	вм	GB1,369,166	1974	Great Britain			·		
	BN	GB1,398,670	1975	Great Britain			·		
	во	W086/02250	1986	PCT					
<b>V</b>	BP	WO89/04140	1989	PCT			·		
MA	ВQ	W099/52020	1999	PCT					
	0	THER (Including	Author, Ti	itle, Date, Pertinent P	ages, e	tc.)			
	вт								
AM	BU	Recording of foetal movements: a comparison of three methods by L. Valentin, K. Marsal and K. Lindstorm. Journal of Medical Engineering & Technology, Vol. 10, No.5 (September/October 1986) pages 239-247.							
MA	BV	Human fetal respiratory movements: a technique for noninvasive monitoring with the use of a Tocodynamometer by Ilan E. Timor-Tritsch, Le-Roy J. Dierker, jr., Roger H. Hertz, Ivan Zador and Mortimer G. Rosen. Biol. Neonate 36: pages 18-24 (1979).							
xaminer		A kM		Date Considere	7	/21/07			

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP § 609.

Draw line through citation if not in conformance and not considered.

Include copy of this form with next communication to Applicant.

Page Atty Docket Serial No. FORM PTO-1449 Applicant INFORMATION DISCLOSURE CITATION Filing Date Group Art Unit U.S. PATENT DOCUMENTS File/Pub. Sub-Issue Examiner Document Class Name Class Date Number Date Initial CA FOREIGN PATENT DOCUMENTS Trans-Sub-Document Class Date Country Class lation Number CLOTHER (Including Author, Title, Date, Pertinent Pages, etc.) A comparison between maternal, tocodynamometric, and real-time ultrasonographic assessments of fetal movement by Y. Sorokin, M.D. S. Pillay, Ph.D., L.J. Dierker, M.D., R.H. Hertz, M.D., M.G. Rosen, M.D. From the department of obstetrics and gynecology and the Permatal Clinical Research Center, Cleveland Metropolitan General Hospital/Case Western Reserve University. AM. J. Obstet. Gynecol. 140:456, 1981. MA CTUltrasonic evaluation of fetal body movements over twenty-four hou in the human fetus at twenty-four to twenty-eight weeks' gestation by Constance Nesello-Paterson, Bsc, Renato Natale, MD, and Greg Connors, MD. AM CU Differences in foetal heart rate variability from phonocardiography and abdominal electrocardiography by R. Ortiz, R. Gonzalez, M.A. Pena, S. Carrasco, M.J. Gaitan and C. Vegas. Journal of Medical Engineering & Technology, Vol. 26, No.1, (January/February 2002), pages 39-45 MA CV Date Considered 5/21/07 Examiner

\* Previously submitted in Appln. S/N \_\_\_\_\_\_, a previously filed case relied on for an effective filing date under 35 USC §120; no copy enclosed

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP § 609.

Draw line through citation if not in conformance and not considered.

Include copy of this form with next communication to Applicant.

						Atty Docket Serial No. 82618 10/522,545			Ω	
FORM PTO-1449  INFORMATION DISCLOSURE CITATION						Applicant BERGER et al.				
11	IFORMA	TION	DISCLOSURE	Filing Date Group Art Unit January 27, 2005 3736						
	-17			U.S. PATI	ENT DOC			•		
Examiner Initial	Document Number			Issue Date	Name		Class	Sub- Class	File/Pub. Date	
	DA									
				FOREIGN PA	TENT D	CUMENTS				
		Document Number		Date		Country		Sub- Class	Trans- lation	
	DI							<u> </u>	L	
OTHER (Including Author, Title, Date, Pertinent Pages, etc.)										
WY	DT		Correlation between electromagnetic recording and maternal assessment of fetal movement by E. Sadovsky, Y. Mahler, W.Z., The Lancet, May 26, 1973							
AM.	Maternal perception, tocodynamometric findings and real-time ultra-sound assessment of total fetal activity by W.Schmidt, I. Cseh, K. Hara and F. Kubli. Department of Gynecology and Obstetrics, University of Heidelberg (F.R.G) Postgraduate Medical School, Department of Obstetrics and Gynecology, Szabolcs u. 35, H-1135 Budapest (Hungary) and Department of Obstetrics and Gynecology, University of Tokyo, Japan. International Journal of Gynecology & Obstetrics, Vol.22, 1984, pages 85-90.									
AM	Acoustic impedance of the maternal abdomen by George R. Wodicka, Journal of Acoustical Society of America, Vol. 94, No. 1, July 1993 Pages 13-18.									
Examiner	N	W.				Date Considere	<u> </u>	121/07		
* Previously submitted in Appln. S/N, a previously filed case relied on for an effective filing date under 35 USC §120; no copy enclosed										
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP § 609.  Draw line through citation if not in conformance and not considered.  Include copy of this form with next communication to Applicant.										